Page 15, top of page, delete "CLAIMS" and insert the following heading: WHAT IS CLAIMED IS:

AMENDMENTS TO THE CLAIMS:

The following listing of claims supersedes all prior versions and listings of claims

in this application:

1. (Currently Amended) A method of communicating between a first location

and a second location, the method comprising including the steps of:

at the first location, generating output signals having an irregular component, and

copying the output signals at least in part such that for each output signal, there is a pair

of signal copies, the irregular component being common to each of the signal copies of

a pair;

transmitting, from the first location, each signal copy of a pair in a common

<u>direction</u> over a common communications link;

at the second location, mixing data onto the irregular component of a signal copy

for at least some of the pairs of signal copies; and[[,]]

at the first location, receiving signal copies from the second location and, for

pairs of received signal copies, combining the respective irregular components of the

signal copies of a pair in order to extract therefrom data mixed at the second location.

2. (Currently Amended) A method as claimed in claim 1, wherein the source is

an optical source, the output signals [[being]] are optical signals.

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3. (Currently Amended) A method as claimed in claim 1, wherein the mixing is

carried out through [[the]] modulation of the irregular component.

4. (Previously Presented) A method as claimed in claim 1, wherein the irregular

component is random or pseudo random.

5. (Previously Presented) A method as claimed in claim 1, wherein the output

signal has a waveform, the irregular component being the phase of the waveform, the

waveform having randomly occurring phase changes.

6. (Currently Amended) A method as claimed in claim 5, wherein the mixing

occurs throughout the through phase-modulation of the waveform.

7. (Previously Presented) A method as claimed in claim 1, wherein signal

copies of a pair are transmitted over the common communications link with a delay

relative to one another.

8. (Currently Amended) A method as claimed in claim 1, wherein:

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signal copies are optical signals, the or a differential delay being caused at an

unbalanced interferometer, the interferometer having a first path and a second path, the

transit time of the first path being longer than that of the second path, signal copies of a

pair being caused to travel along a different respective path to one another.

9. (Original) A method as claimed in claim 8, wherein the interferometer has a

first coupling stage which is coupled to the source, the coupling stage being arranged to

channel one portion of the incoming radiation intensity from the source along one path,

and another portion of the incoming radiation intensity along the other path, so as to

form the first and second signal copies.

10. (Original) A method as claimed in claim 9, wherein the interferometer has a

second coupling stage for combining radiation from the first and second paths, and for

coupling the combined radiation to the common communications link.

11. (Original) A method as claimed in claim 10, wherein the signals returned

from the second location are each channelled along the first and second paths by a

second coupling stage, and wherein the so channelled signals are subsequently

combined at the first coupling stage.

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12. (Previously Presented) A method as claimed in claim 1, wherein the source

is configured to produce a continuous signal stream.

13. (Original) A method as claimed in claim 12, wherein the output signals have

predetermined respective positions in the signal stream.

14. (Previously Presented) A method as claimed in claim 1, wherein the signal

copies are delayed relative to one another at the first location, and wherein at the

second location, signals are mixed according to a burst mode protocol, in which protocol

the time between bursts is larger than the duration of the differential delay.

15. (Previously Presented) A method as claimed in claim 1, wherein the signals

returned from the second location to the first location are returned along the common

communications link.

16. (Previously Presented) A method as claimed in claim 1, wherein signals are

reflected by reflector means at the second location in order to return the signals to the

first location.

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17. (Previously Presented) A method as claimed in claim 1, wherein the signals

are modulated at the second location.

18. (Currently Amended) A method as claimed in claim 1, including the step of

monitoring the signals returned from the second location, so as to detect whether a

physical disturbance in the communications link occurs.

19. (Currently Amended) A method as claimed in claim 5 when dependent on

claim 4, wherein the irregular component is random or pseudo-random and the

waveform has an average phase-coherence time of less than 10 pico seconds.

20. (Original) A method as claimed in claim 19, wherein the phase-coherence

time is less than 1 pico second.

21. (Currently Amended) A method as claimed in claim 1, wherein:

for each pair of out bound signal copies transmitted from the first location to the

second location, one copy [[of]] is delayed such that there is a leading copy and a

trailing copy, there being a differential delay between the leading copy and the trailing

copy, and, preferably, wherein

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for each pair of signal copies returned from the second location, the leading copy is delayed at the first location, such that when the two copies are combined, the differential delay is reduced to allow the copies to be combined substantially instep.

- 22. (Previously Presented) A method as claimed in claim 1, wherein to combine the signal copies of a pair, the signal copies are caused to interfere.
- 23. (Currently Amended) A method as claimed in claim 21, wherein [[the]] <u>a</u> trailing copy of a signal pair is delayed at the first location by a delay stage, [[the]] <u>a</u> leading copy of the pair in the return direction being delayed by[[.]] the same delay stage in order to reduce the differential delay between the two copies.
- 24. (Currently Amended) A method of communicating over a data link, the method comprising including the steps of:

generating output signals having an irregular component;

copying, at least in part, the output signals such that for each output signal[[,]] there is a pair of signal copies, the irregular component being common to each of the signal copies of a pair; pair;

transmitting at least one signal copy of each pair <u>in a common direction</u> onto a common communications <u>link</u>; <u>link</u>;

receiving, from a remote location, returned signal copies previously transmitted to the remote location, the irregular component of the returned signal copies having data mixed therewith; and[[,]]

combining the received signal copy of a pair with the other signal copy of that pair, such that, in dependence on the combination of the respective irregular components of two signal copies of a pair, a data signal is generated, which data signal is indicative of data mixed remotely with the returned signal copy.

- 25. (Currently Amended) A method as claimed in claim [[7]] 24, wherein the delay is varied, preferably randomly or pseudo_randomly.
- 26. (Currently Amended) A method of communicating between a first location and a second location, the method including the steps of comprising:

at the first location, copying, at least in part, <u>an</u> output signal received from a source such that for each output signal, there is a pair of signal copies, [[the]] <u>an</u> irregular component being common to each of the signal copies of a pair;

transmitting, from the first location, each signal copy of a pair <u>in a common</u> <u>direction</u> over a common communications link[[,]];

at the second location, applying data onto the irregular component of a signal copy of at least some of the pairs of signal copies; and[[,]]

at the first location, receiving signal copies from the second location and, for each pair of signal copies, combining the respective irregular components of the signal copies from that pair in order to extract therefrom data mixed at the second location.

27. (Currently Amended) A method of monitoring a transmission link to detect a physical disturbance in the link, the method <u>comprising</u> including the steps of:

copying, at least in part, output signals such that for each output signal, there is a pair of signal copies;

transmitting at least one signal copy of each pair in a common direction onto a common communications link; link;

receiving, from a remote location, returned signal copies previously transmitted to the remote location; and,

combining the received signal copy of a pair with the other signal copy of that pair, such that, in dependence on the combination of-the two signal copies of a pair, a combination signal is generated; and

in dependence on at least one characteristic of the combination signal, generating a disturbance alert signal.

28. (Currently Amended) A method as claimed in claim [[1]] <u>27</u>, wherein for each pair of outbound signal copies transmitted from the first location to the second

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location, one copy [[of]] is delayed such that there is a leading copy and a trailing copy,

there being a differential delay between the leading copy and the trailing copy, [[the]] an

irregular component having an irregularity on a time scale that is [[iess]] less than the

differential delay.

29. (Original) A method as claimed in claim 28, wherein the ratio of the relative

delay and the time scale of the irregularity is at least 10⁵, preferably at least 10⁷.

30. (Previously Presented) A method as claimed in claim 28, wherein the data is

applied onto the irregular component such that between periods when data is being

applied, there are quiet intervals during which data is not being applied.

31. (Original) A method as claimed in claim 30, wherein the duration of the quiet

periods is greater than the differential delay.

32. (Currently Amended) A method as claimed in claim 30, wherein the periods

during which data is applied are each shorter than the differential delay.[[.]]

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- 33. (Previously Presented) A method as claimed in claim 8, wherein the first path and the second path have a path difference of at least 1 km, preferably at least 8 km, yet more preferably at least 10 km.
 - 34. (Currently Amended) A communications apparatus <u>comprising</u> having: a source for generating output signals having an irregular component;

a copying stage for copying, at least in part, the <u>output</u> signals from the source such that for each output signal, there is a pair of signal copies, the irregular component being common to each signal copy of a pair;

a transmission stage for transmitting the signal copies of a pair <u>in a common</u> direction onto a common communications link;

a receiving stage for receiving signal copies returned from a remote location, the irregular component of at least some of the returned signals having data mixed therewith;

a combination stage for causing [[the]] respective irregular components of the returned signals to combine; and[[,]]

data processing means coupled to the combination stage, the data processing means being configured to generate in use a data signal in dependence on a combination of the of the returned signals of a pair, the data signal being representative of data, if any, carried by a returned signal.

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35. (Currently Amended) Communications apparatus as claimed in claim 34,

wherein a coupling stage is provided which acts on the one hand (a) as the copying

stage for signals travelling in an outbound direction towards the common

communications line, and on the other hand, (b) as the combination stage for signals

travelling in a return direction from the common communications link.

36. (Original) Communications apparatus as claimed in claim 35, wherein the

copying stage and the transmission stage are connected by a first path and a second

path, each of the first and second paths extending between the copying stage and the

transmission stage, the transit time associated with the first path being greater than the

transit time associated with the second path.

37. (Currently Amended) Communications apparatus as claimed in claim 36,

wherein the paths are formed by an unbalanced interferometer, preferably an

unbalanced Mach-Zehender Zhender interferometer.

38. (Previously Presented) Communications apparatus as claimed in claim 34,

wherein the source is an optical source having a coherence time less than a differential

delay associated with a first and second path.

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- 39. (Original) Communication apparatus as claimed in claim 38, wherein the ratio of the differential delay and the coherence time of the source is at least 10⁵, preferably at least 10⁷.
- 40. (Currently Amended) A communication method for performing secure communication, said method comprising the steps of:

transmitting <u>in a common direction</u> towards a remote location signals that are time delayed relative to one another;

applying data onto at least some of the time delayed signals at the remote location;

receiving the time delayed signals returned from the remote location; and performing a function on the time delayed signals to extract the applied data, wherein the signals have an irregular component, preferably the phase, the irregularity of the component being on a time scale that is smaller than the relative time delay.

41. (Original) A method as claimed in claim 40, wherein the ratio of the differential delay and the coherence time of the source is at least 10⁵, preferably at least 10⁷.

- 42. (Currently Amended) A method as claimed in claim 40, wherein the data is applied at the remote location such that between periods when data is being applied, there are quiet intervals during which data is not being applied.
- 43. (Currently Amended) A method as claimed in claim 42, wherein the duration of the quiet intervals is[[.]] greater than the differential time delay.
- 44. (Previously Presented) A method as claimed in claim 42, wherein the periods during which data is applied are each shorter than the differential time delay.